TR-606 SERVICE NOTES

First Edition

SPECIFICATIONS

O Memorized Rhythm Number 32 Basic Rhythms (16 x Pattern Group I & II)

O Step Number/1 measure 1 ~ 16 steps

O Rhythm Track

64 measures x 7 tracks 256 measures x 1 track (Continuous Maximum 256 measures)

O Sound Source Bass Drum (BD) Snare Drum (SD) Low Tom (LT) High Tom (HT) CYmbal (CY) Open Hi-Hat (OH) Closed Hi-Hat (CH) ACcent (AC)

O Control Switches, Buttons and Indicators

■ MODE Selector (Pattern Write, Pattern Play, Track Write, Track Play)

■ TRACK/INSTRUMENT Selector (AC1, BD2, SD3, LT4, 5HT, 6CY, 70H, 8CH)

■ TEMPO Control $() = 40 \sim 300)$

■ INSTRUMENT Mix Control (ACcent, Bass Drum, Snare Drum, L.H. Tom, CYmbal, O.C. Hihat)

■ POWER Switch/VOLUME Control

■ CLEAR/RESET button **PATTERN CLEAR**

D.C. Setting bar reset

■ RUN/STOP button

■ BATTERY Check/RUN Indicator

■ SCALE Selector (1, 2, 3, 4)■ FUNCTION button

Last Step Setting Scale Setting

Bar Number, (Be sure the bar number of ·\$·, D.C.) ■ SELECTOR Switch x 16

RHYTHM Selector Designated Bar Number Switch DEL, INS switch Setting the Last Steps

Indicators

■ Pattern Group button Group Selector Setting the .\$. ■ Pattern Group Indicators

■ TAP button

Write/Next

TAP Step Re-set D.S. button

O Connection Jacks

■ DC 9V x 1 AC Adapter-jack (BOSS ACA Battery Eliminator)

■ Output x 1

• Regular-jack

 Output level (POWER Switch/VOLUME Control: MAX.

Instrument Mix Control; Center) 2 Vp-p (ACcent; MIN) 6Vp-p (ACcent; MAX)

Output Impedance

1kΩ • Stereo-jack

■ Headphone x 1

• Conformity Impedance $8\Omega \sim 30\Omega$

■ TRIGGER OUT x 2 Mini-jack (HT, LT; +14V, 20 mSec pulse) Sync x 1

DIN-Connector (for CSQ-600, MC-4) 1: RUN/STOP, 2: GND, 3: CLOCK

■ INPUT OUTPUT selector x 1

■ RUN/STOP x 1 (DP-2)

O Power

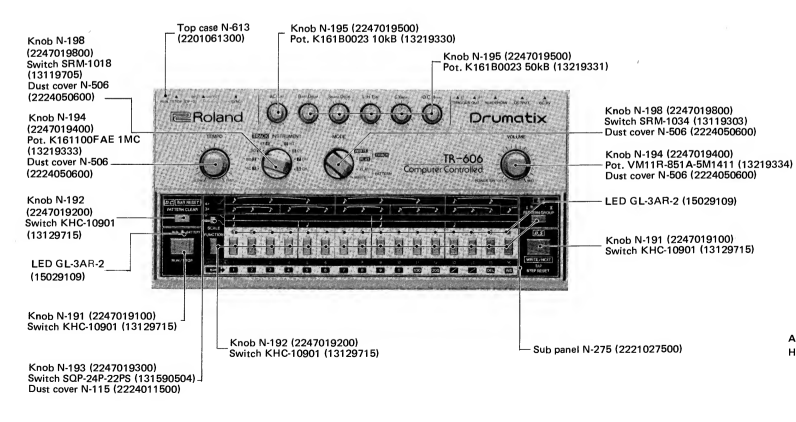
Battery 6V (UM-2 Size (C) R-14 or equal battery x 4) (AC Adapter: 9V)

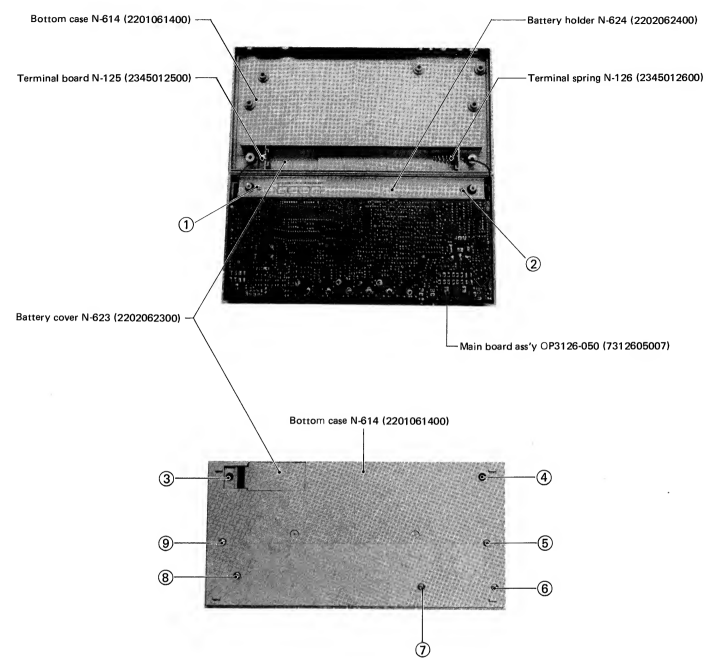
O Consumption Current draw 70mA (MIN) ~ 150mA (MAX)

O Dimensions

300(W) x 146(D) x 55(H) mm

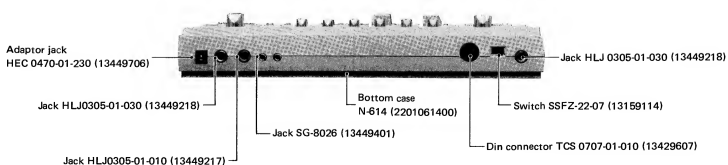
O Weight 1.2 kg





SCREWS (1)-(4) 3 x 10mm B₁, Fe, Cr, Binding, Self tapping SCREWS (5)-9 3 x 18mm B₁, Fe, Ni, Binding, Self tapping

BOTTOM CASE REMOVAL SCREWS: 3-9



ACCENT

ACCENT

I SOUND

GATE GENERATOR

MULTI OUT

& MIXING

.....

CPU CLOCK

ADDRESS DECODER

MEHORY

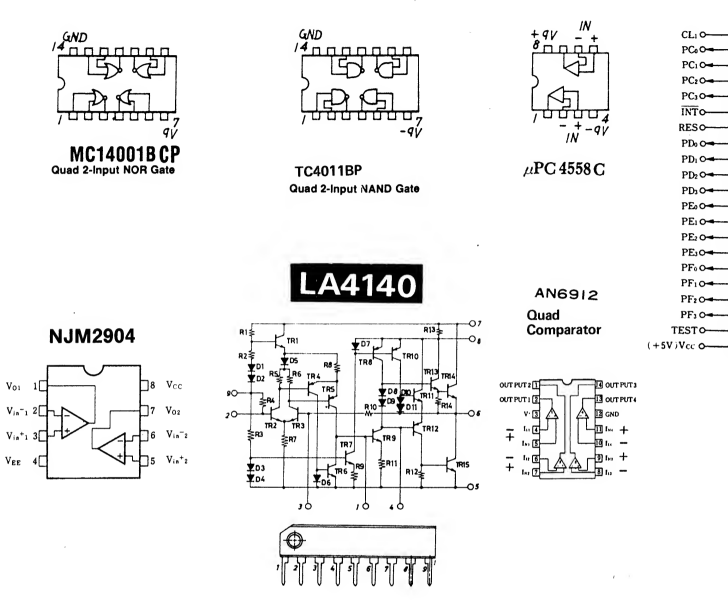
* MASTER

MIXER

& MASTER OUT

PI ı

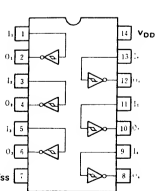
BLOCK DIAGRAM



HD14

Hex S

μPD650C (Top View)



		3	29	į)			
, .	PA (Port A)	0 1 2 3	33 34 35 36	Switch scanning	s signal inputs PO CLOCK. START/STOP.	TAP) i	nputs
14584B	PB (Port B)	0 1 2 3	37 38 39 40	Inputs from STI	EP Switches (RHYTHM SEL	ECT S	wtiches)
Schmitt Trigger	PG (Port G)	0 1 2 3	22 23 24 25	Drive signals to	STEP LEDs		
14 V _{DD}	PE (Port E)	0 1 2 3	12 13 14 15	I/II Memory bank select		CH OH CY HT	
13:.	PD (Port D)	0 1 2 3	8 9 10 11	Rhythm	MEMORY ADDRESSES These pins use CE from ADDRESS Decoder to select cells in RAM to be accessed		INSTRUMENT DATA These data need COMMON TRIG to trigger Sound Generators being designated
	PF (Port F)	0 1 2 3	16 17 18 19	Step numbers		LT SD BD AC	
91.	PC (Port C)	0 1 2 3	2 3 4 5	Data Inputs/Out	puts		
	PI (Port I)	0 1 2	30 31 32		ociated with PE-2, 3 at ADD ISTRUMENT) output	RESS [DECODER)

26 0

27

28

TEMPO CLOCK

DIN CONNECTOR

⊸cL

--○ PB₃

--0 PB₂

-0 PB₁

-O PA3

-0 PA2

-O PA1

-O PAo

→0 PI2

→0 PI₁

→O PIo

→O PH₃

→O PH₂

O PH1

->0 PH₀

->O PG₃

→ O PGı

→O PG₀

(Port H)

-0 V_{SS}(0V)

INTERRUPT

STEP LEDS

STEP SWE

FUNCTION

BUFFER & GATE

μPD650C-085 FUNCTIONAL DESCRIPTION

Scanning signal outputs to switches
Switching signal outputs to STATUS BUFFER & GATE

Thick line indicates CPU controlled circuits, thin line Voicing.

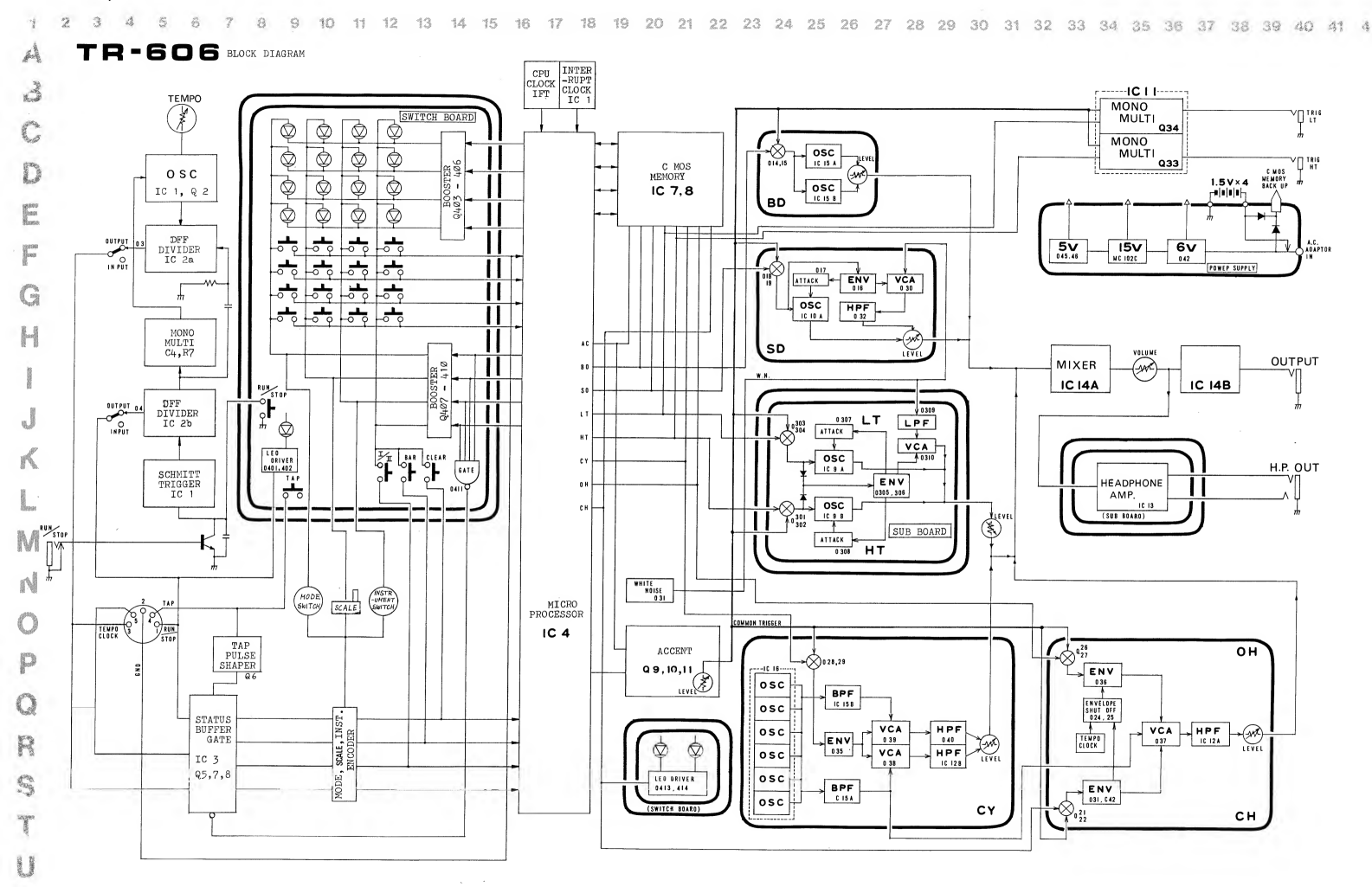
CLOCK

BLOCK DIAGRAM

		TRUTH	TABLE				
INPUTS				OUT	OUTPUTS		
CLOCK [†]	DATA	RESET	SET	a	ā	7	
	0	0	0	0	1	7	
	1	0	0	1	0		
7	×	0	0	a	ã	No Chang	
×	×	1	0	0	1	7 0	
,×	×	0	1	1	0]	
×	×	1	1	1	1	7	

MC14013B

DUAL TYPE D FLIP-FLOP



TM2: 220 KB for 84 Lot (TM2: 22 KB) (R12: 100 K) for 1~46 lot) TEMPO R247 SURFACE MOUNTING 20 Lot ~ 128 Lot TM 2 (R9: 82K) for 1~6 lot) R9 150K TM1 100KB 771 33K MAIN BOARD 1MC RIO LSOK (TP) (TP)

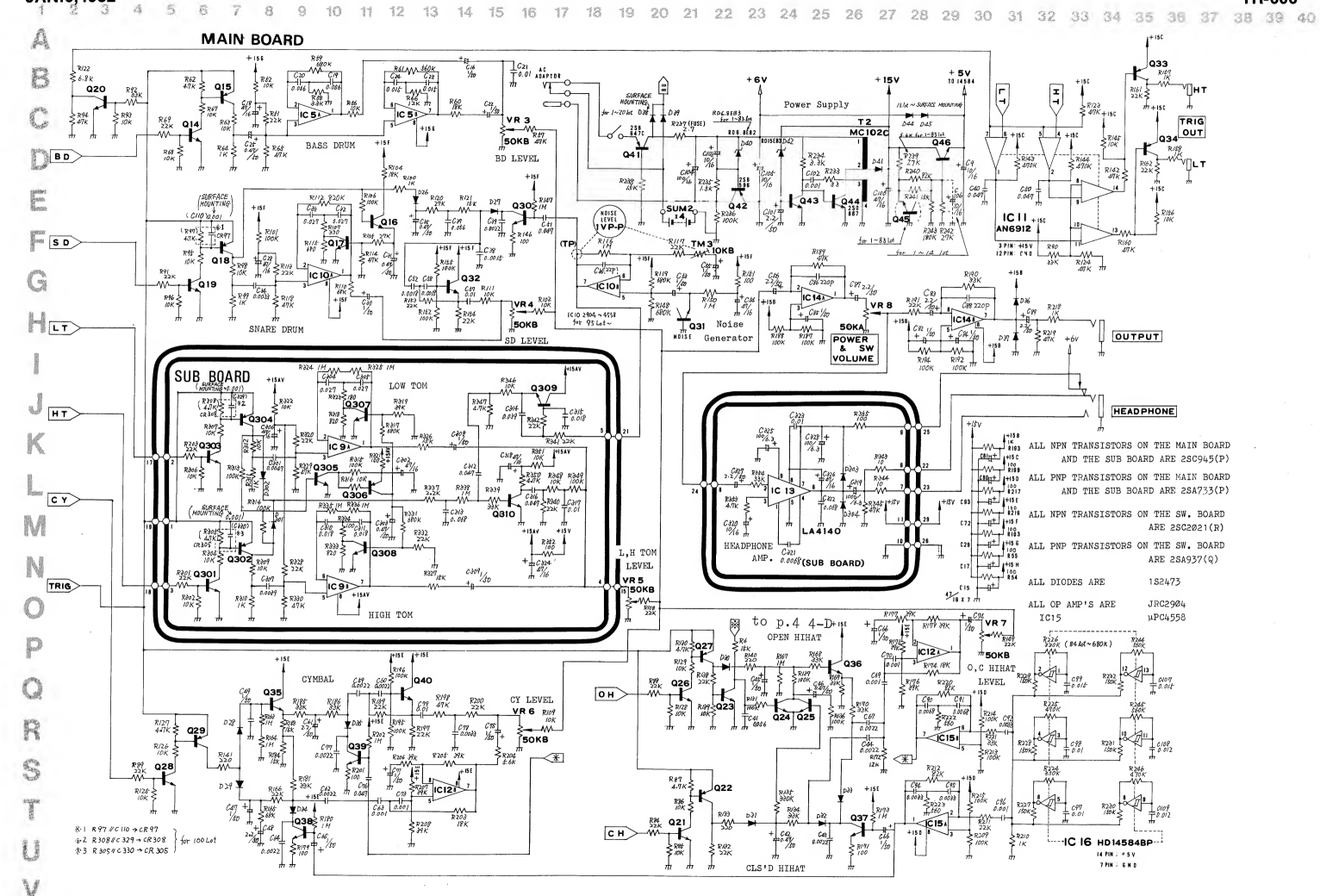
RII IOK

RATE

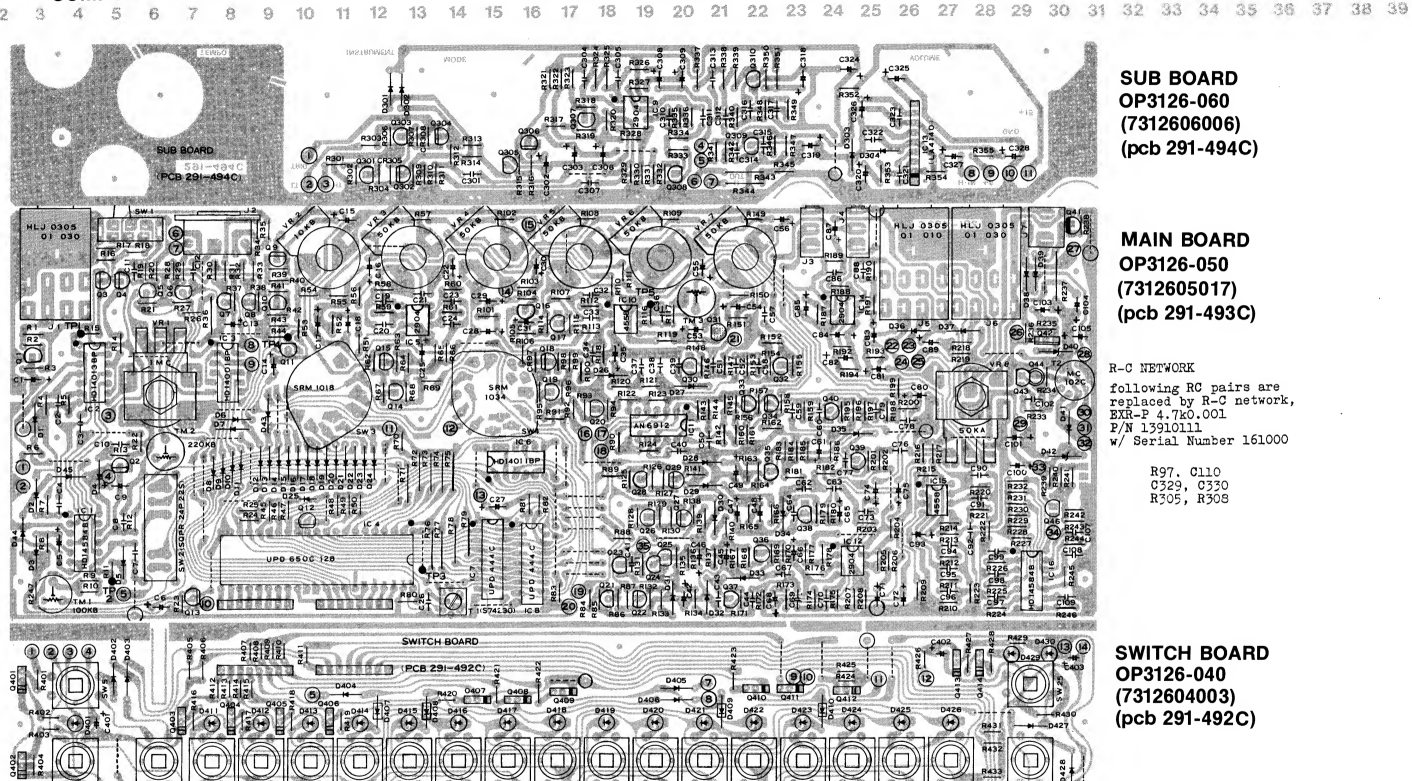
1.8mS TI \$74230 **Q2** D5 Da R8 CLO R763.3V TC10 \$RZZ 47K R77 3.3K R78 3.3K MA R79 3.3K IC 7 + C5 ₹83 33K CLOCK (TP) IC | HD14584B----T 0.039 **JPD 444C** BD> 14 PIN ; +5V 7 PIN ; 6 N O 8 CE 2.2µS/ TEMPO CLOCK RATE 8mS XAM TA/ 15K × 4 SW. BOARD IC8 S HD14013BP (TP) IC 28 14PIN: + B

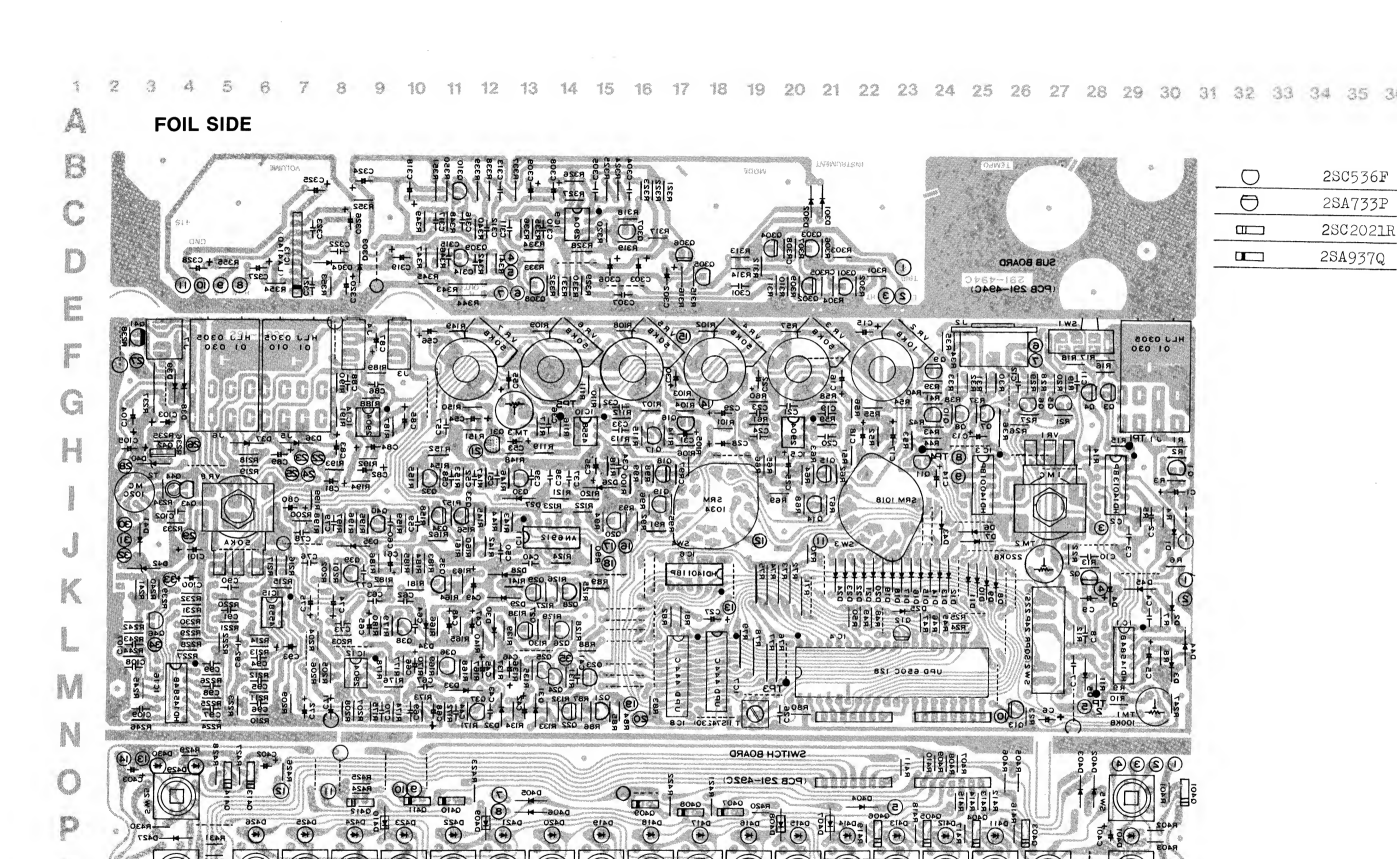
7 R Q > 7PIN: 6 N D 10403 M SD> **ДРД 444С** 8 <u>C E</u> O Q404 R413 D416 D D420 D D424 D R4 470K C2 220P Q405 M 3.3K D413 0 D417 0 D421 0 D425 0 ©-Q406 M 3.3K D418 D422 Sw12 Sw16 Sw20 R7 IHŞ IC 2b LT Q12 5w 12 ▼D25 R46 82K\$ R431 15K ₹*R47* \$47K PE3 15 R432 15K 2 14 R433 15K D409 D408 D409 D410
10E-2 10E-2 10E-2 **−H T**> ~\F\s 10407 M # ₹3 ≷33K Sw6 \$ 0401 PD3 11 2 10 1 8 7421 2.2K RUN RZ IK -M. 47K 10409 M 0401 R422 2.2K QI R 82 49 81 50 Q410 M R428 2.2K CY D427 SW7 SW5 R428 2.
SW25 BAR OCLEAR Q411
D403 R430 /5K R14 **₹**47*K* C27 124 R405 /5K R406 /5K ₹425 ₹10K ♥ D404 ♥ D406 ▼ D405 TAP Q4 IC 6 SW 24 HD14011BP TRIG R16 22K€ 0 SYNC \$ R70 15K INOUT ₹ 15 47K SW I SW3 PRE MODE A C INSTRUMENT Q31 4 m N – IC 4 Q6 1 SW4 9999999 -O H> QI3 3030 **JPD 650** O HHOL \$RZ8 IOK D12 C-128 ACCENT 100/ 44 C/2 0.01 T ₹R39 4.7K ₹R\$3 100 R 26 (33KØ15K for 1-14bl)
15K (15K-surface mounting) SW BOARD Q9 3 TEMPO CLOCK VR2 +C4 47/6 IC 3 HD14001BP 14PIN:+B CFOCK Q5 R20 100K R34 R19 SK C11 4: TAP 0413 -Kaul Rever W47k Q414 QIO R81 470K Q7 R 30 100K ₹ R42 33K ₹R44 \$4.7K R32 33K Q8 15K R32 15K Pattern Group

4

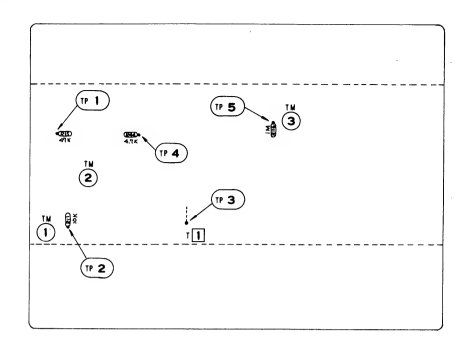


COMPONENT SIDE





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ADJUSTMENT

CPU CLOCK

Connect scope to TP-1.
Adjust IFT1 for 2.2\(\mu\)s/cycle.

INT CLOCK

Connect scope to TP-2.
Adjust TM-1 for 1.8ms/cycle.

TEMPO CLOCK

Connect scope to TP-3.
Set TEMPO knob at FAST.
Adjust TM-2 for 8ms/cycle.
Confirm that period of 1 cycle becomes
65ms when TEMPO is set at SLOW.

NOISE GENERATOR

Connect AC voltmeter to TP-4.
Adjust TM-4 so that the reading is 130mV (rms).

ENGINEERING CHANGES

with S/N	what is changed		reason/purpose			
087000	R9 R10	82k to 150k 390k to 150k	to extend INC CLOCK adjustable range			
091500	D44, D45 add (foil side) C106 omit R23 33k to 10k		to ensure POWER ON reset operation			
092000	R247	add				
092100	D38	foil side to component side	PCB re-layout			
114700	TM-2 R12	22k to 100k 100k to 47k	to extend TEMPO CLOC adjustable range			
148400		BP to TC4011BP BP to MN4013B	availability of the ICs from supplier			
	Q45 D40 R239	2SC536-F omit RD6.8EB3-T to RD6.8EB2-T 5.6k to 27k	to ensure operation reliability on lower DC supply			
	TM-2	100k to 220k	to extend TEMPO CLOCK adjustable range			
	R226	330k to 680k	to shift the generator's frequency relative to others' for better CY sound			
159500	IC10	NJM2904D to μPC4558C	for more NOISE gain margin (higher, distortion-free output) at the sacrifice of battery drain			

PARTS LIST

PANEL				LED				
2201061300 2201061400	•	N-613 N-614	top bottom	15029109	GL3AR2			
2202062300	Battery cover	N-623	bottom	DIODE	¢.			
2202062400 2221027500	•	N-624 N-275		15019120	1S2473	Si diode		
2221027000	oub paner	14 27 3		15019209	10E-2			
SOCKET				15019122 15019655	1S-188FM RD6.8EB-3 or 15	Ge diode	8FR2-T	
13429607	Din connector	TCS0707-01-010	Sync	15019653	RD15EB-3	0100001100.	02021	
13449218 13449217	Jack Jack	HLJ0305-01-030 HLJ0305-01-010	MONO STEREO	15019126	1SS-133	Si diode		
13449401	Jack	SG8026	MINI	POTENTIOME	rer			
13449706	Adaptor jack	HEC0470-01-230	AC adaptor					
TRANSFORME	R COIL			13219333 13219334	K161100FAE-IMC VM11R 851A-5M		master vol. & power switch tempo	
12449217	IFT coil	S74230 (yellow)	CPU clock	13219330	K161B0023-10KB		AC level	
12449507	11 1 0011	MC102C	DC-DC converter	13219331 13299114			BD, SD, L/HT, CY, O/C HI HAT level SR 19R trimmer	
04//7011				13299117	H1051A019-100K		SR 19R trimmer	
SWITCH				RESISTOR				
13119705 13119303	SRM1018 SRM1034	rotary rotary	TRACK, INSTRUMENT MODE		EDND 0.70	.		
13129715	KHC10901	push	All switches on the switch board	12559708	FRNB 2.7Ω	Fuse resisto	or .	
13159114	SSFZ-22-07	slide	SYNC in/out	CIRCUIT BOARD ASSEMBLY				
13159504	SQP24P-22PS	slide	Pre-scale	7312605017	- MAIN BOARD	OP3126-05	0 (PCB 291-493C)	
SEMICONDUC'	TOR				SWITCH BOARD	OP3126-04		
LSI				/312606006	SUB BOARD	OP3126-06	0 (PCB 291-494C)	
15179119	μPD650C-128	CMOS CPU		OTHERS				
15179305	μPD444C	CMOS RAM		12199503	PCB Holder	LCBS-12NS	3	
IC				2219028700	Holder	N-287	Potentiometer for master vol. & tempo	
	HD14001BP	Quad 2-input NOR		2343097600 2345012500	Flat cable Terminal board		Battery + side	
15159104 15159105		C4011BP Quad 2-inp IN4013B Dual type D		2345012600	Terminal spring		Battery - side	
15159303H0		Hex Schmitt trigger		2224011500	Dust cover	N-115	slide switch	
15189113	AN6912	Quad comparator		2224050600	Dust cover	N-506	master vol., tempo, rotary switch	
15189105 15199509	μPC4558C LA4140	Dual op amp AF Power amp		KNOB				
15189134	NJM2904 D	Dual op amp		2247019300	Knob	N-193	pre scale	
TRANSISTOR				2247019400	Knob	N-194	master VR & TEMPO	
TRANSISTOR				2247019500	Knob	N-195	instrument level	
15119105	2SA733(P)			2247019100 2247019200	Knob Knob	N-191 N-192	RUN/STOP, TAP	
15119121	2SA937(Q)			2247019200	Knob	N-192 N-198	step number rotary switch	
15119602 15119806	2SB647(C) 2SB596(O)						rotar, ownton	
15129102	2SC536(F)			R-C NETWORK				
15129108A	2SC945(P)	Selected (NOISE)		13910111 EX	(R-P (1000P.4.7K)			
15129602 15129121	2SD667(C) 2SC2021(R)		•					
13123121	2002021(11)							